

**Data sovereignty in the age of AI: Is it time to rethink your cloud strategy?**

# Executive Dinner

## SPEAKERS



**Mihai Hendea**  
Head of IT  
TK Elevator



**Panagiotis (Panos) Toumpaniaris**  
Senior Cloud Architect  
Atos



**Vishal Shinde**  
Account Executive -  
Cluster Head  
Atos



**Paul Notte de Vauplex**  
Head of Transformation  
Office  
PartnerRe



**Martina Fuchs**  
Advisor, Television  
Anchor, Business  
Correspondent  
*Martina Fuchs*



**Philipp Geren**  
Associate Director Data  
Science  
UBS



**Philemon Handschin**  
Assoc. Director, IT  
Zimmer Biomet



**Claus Hintermeier**  
Head Enterprise IT  
Architecture  
Zürcher  
Kantonalbank



**Mohan Gowda Purushothama**  
Principal GenAI Architect  
AWS



**Creedence Waetford**  
Head of IT  
Roche

**CLICK HERE TO REGISTER**



**June 24, 2025**

5:30 PM-9:30 PM

Central European Time

## Data Sovereignty in the Age of AI: Is it Time to Rethink your Cloud Strategy?

As concerns over privacy, foreign data access, and geopolitical tensions grow, data sovereignty laws are expanding rapidly across the globe. For C-level leaders, the challenge is no longer just about where data is stored - but also how to remain compliant without compromising the agility, scalability, and innovation of public cloud and AI adoption.

Sovereign cloud solutions have emerged as a key strategy - shifting the focus from data location to who controls access, operations, and AI

governance. As organizations integrate generative and agentic AI into their operations, ensuring that data used to train, operate, and enhance these systems complies with local regulations has become a strategic imperative.

Yet, implementing sovereign cloud architectures comes with trade-offs in cost, complexity, and innovation flexibility. For sensitive workloads and AI-driven use cases, the strategic value is clear - but achieving the right balance between sovereignty, AI performance, and long-term business goals will define the next wave of digital leadership.

---

TOGETHER WITH

